

State of Alaska  
Department of Fish and Game  
Nomination for Waters  
Important to Anadromous Fish

1992  
Year of Revision

Anadromous Water Catalog Volume Southeastern, Region I

USGS Quad (3) Craig C-3

Name of Waterway trib. to Klawock Lake

Anadromous Water Catalog Number of Waterway \_\_\_\_\_

103-60-10470-2031

Change to \_\_\_\_\_ Atlas

\_\_\_\_\_ Catalog

X Both

Addition X

Deletion \_\_\_\_\_

Correction \_\_\_\_\_

Name addition: \_\_\_\_\_

USGS name \_\_\_\_\_

Local name Stream #7

ALASKA DEPT. OF  
FISH & GAME

NOV 14 1991

REGION II  
HABITAT DIVISION

For Office Use

Nomination #	<u>92 261</u>
<u>Richard Reed</u> Regional Supervisor	<u>11/24/91</u> Date
<u>Ed Weir</u>	<u>2/20/92</u>
<u>FI</u> Drafted	<u>1/24/92</u> Date

Species	Date(s) Observed	Spawning	Rearing	Migration
<u>11 coho salmon</u>	<u>7/10/91</u>		<u>X</u>	
<u>25 Dolly Varden char</u>	<u>7/10/91</u>		<u>X</u>	

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.

Five baited minnow traps set during Forest Practices Inspection, capturing coho up to where stream gradient reached 16%, a bit closer to highway than to Klawock Lake (~278' from Klawock Lake).

Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available.

Name of Observer (please print) James D. Durst, Habitat Biologist

Date: 10/31/91 Signature: James D. Durst

Address: ADF&G, Habitat Division

Klawock

Signature of Area Biologist: Jack Gustafson



Craig  
C-3

Upper points document limits of fish surveys and usually not the extent of fish habitat.

Numerous coho rearing and spawning streams below 2000 elevation

10310  
0910  
2004  
2013  
2012  
0210  
3001  
3003  
4003  
3007  
3005  
3009  
3011  
4001  
3015  
3012  
3028  
3019  
2018  
2020  
2021  
2027  
103-60-10470-2010  
102-60-10842

15 FEET

1:350,000

ANC-C-03

Upper points document limits of fish surveys and usually not the extent of fish habitat.

Numerous Kokoi rearing and spawning streams below 2000 elevation.

ANC-KC-03

1 350 000  
15 FEET

2018 103-60-10473-2010





TJ3 0282E



१३-

Wednesday 10 July 1991

JD

Klamath Neena Inspection w/  
Fisher, Peterson, Keith

Below Road Adjacent to KL91-2  
(continues 6/18/91 numbering)

stream #7 (E of #1); unit continues to E, but only a rock found

Stream  
edge?

7B (unclear)  
1 trap 75 CO, 25 DV  
10 DV, 4 CO  
1 DV, 1 CO

subsurface flow at mouth

bottom 120-140' is 11%

Stream #8 just W of #7  
probable gradient changes  
(10-11%) beyond lake buffer  
1 trap / lot = 2 DV; (calculated)

Stream #7

bottom 28' 690

next 75' 10/2-11%

net 75' 8-8 1/4%

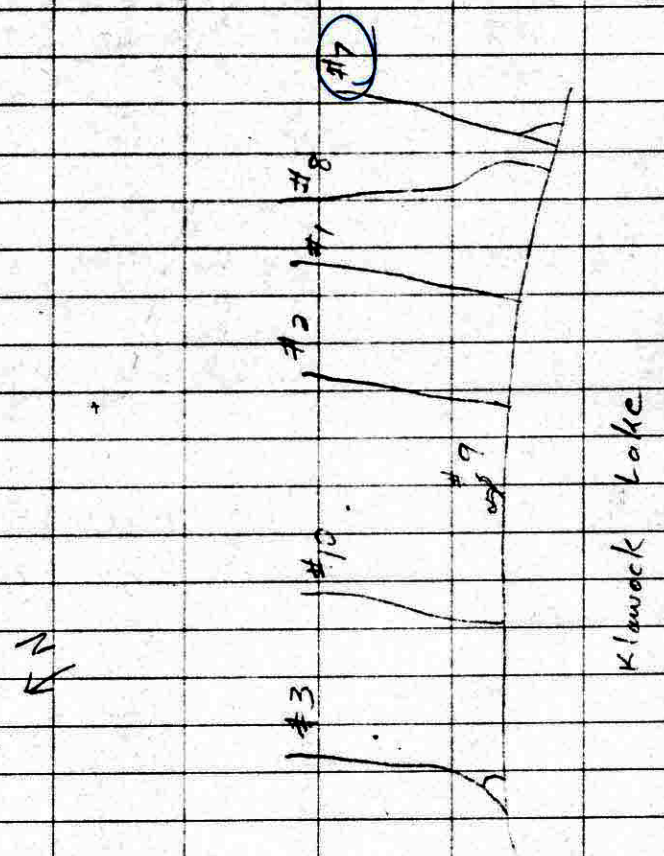
net 75' 592

A/B? above 12% above 16% above 40

9/10/11

10 July (cont.)

Stream #7; road culvert  
 parallel; designated A+B culvert






**MEMORANDUM****State of Alaska  
DEPARTMENT OF FISH AND GAME**

**To:** Ed Weiss  
Habitat Biologist  
Habitat Division  
Anchorage

**DATE:** May 6, 1992

**FILE No:**

**PHONE:** 755-2485

**FROM:** James D. Durst   
Habitat Biologist  
Habitat Division  
Klawock

**SUBJECT:** Anadromous Waters Atlas  
Maps for 1992 Revision

I have reviewed the changes made in response to nominations I submitted. With the following exceptions, all changes are correct and appropriately drawn. The four streams listed below were all drawn too long. While I realize that there are limits to cartography in such circumstances, if they could be shortened about half their length it would be more accurate. As currently drawn, the upper ends are in stream reaches too steep to be anadromous fish habitat. The attached copy of the map sheet has the changes noted on it.

**CRAIG C-3**

Shorten stream # 103-60-10470-2027 (SH)  
Shorten stream # 103-60-10470-2029 (CO)  
Shorten stream # 103-60-10470-2031 (CO)  
Shorten stream # 103-60-10470-2033 (CO)

**ALASKA DEPT. OF  
FISH & GAME**

**ATTACHMENT**

**MAY 08 1992**

**REGION II  
HABITAT DIVISION**



